

Page 1 of 5 **AB-010** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 1.1

			PRODUCT						-					
1.1	Product Name:			Y DETE	RGENT	SH	EET	<u>S (F</u>	RAG	GRA	NCE	FRE	EE)	
1.2	Chemical Name:	NA												
1.3	Synonyms:	NA												
1.4	Trade Names:	Active <sup>®</sup> Laund	Iry Detergent S	heets (Fragra	nce Free)									
1.5	Product Use:	Laundry dete	rgent sheets											
1.6	Distributor's Name:	Active B, LLC	;											
1.7	Distributor's Address:	3147 Californ	ia Street, NE, S	Suite 100-A, N	linneapolis	, MN 5	5418 l	JSA						
1.8	Emergency Phone:		<mark>4C</mark> +1 (80	0) 535-50	)53 / +1	(35	2-32	3-35	500)					
1.9	Business Phone / Fax:	Tel: +1 (888)	997-2131)											
			2. HA	ZARDS I	DENTI	FICA		N						
2.1	Hazard Identification:	Prepared in a	accordance with						ded to	compl	y with (	OSHA	29 CFR	1910.1200
			HMIS and Austr							•				
		WARNING!	CAUSES SER	OUS EYE IRF	RITATION.									
		<b>Classification</b>	Eye Irrit. 2A											
2.2	Label Elements:	Hazard State	ments (H): H3	19 – Causes s	serious eye	e irritati	on.							
		Precautionar	<u>y Statements</u> (P	): P264+P26	5 – Wash t	horoug	hly afte	er han	dling. D	)o not f	touch e	eyes. P	280	
			ace protection.											
			nove contact le											
			irs: Get medica											$\sim$
		reuse. P501 (TSDF).	- Dispose of	contents/cont	ainer to a	license	ed trea	atmen	t, stora	age, o	r dispo	osal ta	cility	
2.3	Other Warnings:													
2.0	o alor trainingo:	KEEP OUT C	OF REACH OF	CHILDREN.										
		2 00	MPOSITIO					אסר						
		3. 00						JKIV		-			35	
						-	GIH	1	NOHSC		AITS IN A	AIR (mg/r OSHA		
							om		ppm	,		ppm		
								ES-	ES-	ES-		ppin		
СНЕМ	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL		STEL		PEL	STEL	IDLH	OTHER
	PRIETARY ENZYME BLEND	NA	NA	NA	30-60	NA	NA	NF	NF	NF	NA	NA	NA	
			T	1	1	I				<b>.</b>				1
POLY	VINYL ALCOHOL	25213-24-5	NA	607-648-9	10-30	NA	NA	NF	NF	NF	NA	NA	NA	
POLI VINI LALCOHOL		Eye Irrit. 2A; H3 68439-57-6	19 NA	931-534-0	5-10	NA	NIA				NIA		NIA	
			INA		0-10	INA	NA	NF	NF	NF	NA	NA	NA	
	UM C14-16 OLEFIN		Irrit 2A H315 H	1310										1
SULF	ONATE	Skin Irrit. 2, Eye	Irrit. 2A; H315, H		5-10			NE	NE	NE	NΔ	NΔ	ΝΔ	
SULF			Irrit. 2A; H315, H NA	NA	5-10	NA	NA	NF	NF	NF	NA	NA	NA	
SULF _AUF	ONATE RYL GLUCOSIDE	Skin Irrit. 2, Eye			5-10 ≤ 10			NF	NF	NF NF	NA	NA	NA	
SULF _AUF	ONATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3	NA	NA 205-788-1	≤ 10	NA	NA	NF	NF					
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (ora 9004-82-4	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000	NA 205-788-1 ye Dam. 1, Aq. 618-398-5	≤ 10	NA	NA	NF	NF					
SULF LAUF SODI	ONATE RYL GLUCOSIDE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (orr 9004-82-4 Acute Tox. 4 (or	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A;	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319	≤ 10 Chronic 3; H  1-5	NA NA 1302, H3 NA	NA NA 315, H3 NA	NF 18, H4 NF	NF 12 NF	NF NF	NA	NA	NA	
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (ora 9004-82-4	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000	NA 205-788-1 ye Dam. 1, Aq. 618-398-5	≤ 10 Chronic 3; H	NA NA 1302, H3	NA NA 315, H3	NF 18, H4 NF	NF 12	NF	NA	NA	NA	
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (orr 9004-82-4 Acute Tox. 4 (or	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A;	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319	≤ 10 Chronic 3; H  1-5	NA NA 1302, H3 NA	NA NA 315, H3 NA	NF 18, H4 NF	NF 12 NF	NF NF	NA	NA	NA	
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (orr 9004-82-4 Acute Tox. 4 (or	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319 200-675-3	≤ 10 Chronic 3; F 1-5 ≤ 1	NA NA 1302, H3 NA NA	NA NA 315, H3 NA	NF 18, H4 NF	NF 12 NF	NF NF	NA	NA	NA	
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (orr 9004-82-4 Acute Tox. 4 (or	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319	≤ 10 Chronic 3; F 1-5 ≤ 1	NA NA 1302, H3 NA NA	NA NA 315, H3 NA	NF 18, H4 NF	NF 12 NF	NF NF	NA	NA	NA	
SULF LAUF SODI	ONATE RYL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (orr 9004-82-4 Acute Tox. 4 (or	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319 200-675-3 FIRST AI	≤ 10 Chronic 3; ⊢ 1-5  ≤ 1 D MEA	NA 1302, H3 NA NA	NA NA 15, H3 NA NA	NF 18, H4 NF	NF 12 NF NF	NF NF	NA NA NA	NA NA NA	NA NA NA	cy telephon
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (or: 9004-82-4 Acute Tox. 4 (or 68-04-2	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319 200-675-3 FIRST AI UCE VOMITIN ssistance an	≤ 10 Chronic 3; ⊢  1-5  ≤ 1 <b>D MEA</b> IG. Contac d instructi	NA NA NA NA NA SUR SUR	NA NA NA NA NA ES earest Seek	NF 18, H4 NF NF Poiso imme	NF 12 NF NF	NF NF NF rol Cer medica	NA NA NA	NA NA NA local en	NA NA NA mergen If vor	
SULF _AUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (or: 9004-82-4 Acute Tox. 4 (or 68-04-2	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDU	NA 205-788-1 ye Dam. 1, Aq. 618-398-5 H302, H319 200-675-3 FIRST AI UCE VOMITIN ssistance an	≤ 10 Chronic 3; ⊢  1-5  ≤ 1 <b>D MEA</b> IG. Contac d instructi	NA NA NA NA NA SUR SUR	NA NA NA NA NA ES earest Seek	NF 18, H4 NF NF Poiso imme	NF 12 NF NF	NF NF NF rol Cer medica	NA NA NA	NA NA NA local en	NA NA NA mergen If vor	
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (or: 9004-82-4 Acute Tox. 4 (or 68-04-2	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets	NA           205-788-1           ye Dam. 1, Aq.           [618-398-5]           H302, H319           200-675-3   FIRST AI UCE VOMITIN ssistance an r, keep victim' in the eyes, f	≤ 10 Chronic 3; ⊢  1-5  ≤ 1  G. Contac d instructi s head low flush eyes	NA NA 302, H3 NA NA NA SUR ons. rered (fi thorous	NA NA NA NA NA ES Seek orwarc ghly wi	NF 18, H4 NF NF Poiso immed t) to re ith cop	NF 12 NF NF diate r educe t	NF NF NF rol Cer medica he risk mounts	NA NA NA NA nter or al atter c of asp s of wa	NA NA NA NA local ention. biration	NA NA NA mergen If vom at least	iting occur
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (or: 9004-82-4 Acute Tox. 4 (or 68-04-2 Ingestion:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid(	NA           205-788-1           ye Dam. 1, Aq.           [618-398-5]           H302, H319           200-675-3   FIRST AI DCE VOMITIN ssistance an r, keep victim' in the eyes, f (s) open to en	≤ 10 Chronic 3; F 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp	NA NA 1302, H3 1302, H3 NA NA NA SUR SUR ct the ne ons. rered (fi thoroug lete flu	NA NA NA NA NA ES Seek orwarc ghly wi shing.	NF 18, H4 NF NF NF Oiso immed to re ith cop If irrit	NF 12 NF NF NF diate r educe t vious a	NF NF NF rol Cer medica he risk mounts ersists	NA NA NA NA NA NA NA Sof asp sof was sof was sof was sof was	NA NA NA local en ntion. piration ater for medica	NA NA NA mergen If vorr at least	iting occur 15 minutes ion.
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye 110615–47-9 151-21-3 Acute Tox 4 (or: 9004-82-4 Acute Tox. 4 (or 68-04-2 Ingestion:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta	NA           205-788-1           ye Dam. 1, Aq.           618-398-5           H302, H319           200-675-3   FIRST AI JCE VOMITIN ssistance an y, keep victim' in the eyes, ' (s) open to en aminated cloth	≤ 10 Chronic 3; F 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes sure comp ning and w	NA NA 1302, H3 NA NA NA SUR ons. rered (fit thoroug lete flu lete flu lete flu ash affe	NA NA NA NA NA ES Seek orwarc Seek orwarc ghly wi shing. ected a	NF 18, H4 NF NF Poiso immed t) to re ith cop If irrit	NF 12 NF NF NF diate r educe t bious a ation p with so	NF NF NF rol Cer medica he risk mounts ersists	NA NA NA NA NA nter or a atter a of asp s of wa s, seek d water	NA NA NA local ention. biration ater for medica r. If irri	NA NA NA mergen If vom at least al attent tation p	iting occur 15 minutes ion. ersists, see
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye           110615–47-9           151-21-3           Acute Tox 4 (or:           9004-82-4           Acute Tox. 4 (or:           68-04-2           Ingestion:           Eyes:           Skin:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta prompt medica	NA           205-788-1           ye Dam. 1, Aq.           [618-398-5]           H302, H319           200-675-3   FIRST AI UCE VOMITIN ssistance an r, keep victim' in the eyes, f (s) open to en uminated cloth al attention. E	≤ 10 Chronic 3; ⊢ 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp ning and wa Do not wea	NA NA 1302, H3 NA NA NA SUR ons. rered (fit thoroug lete flu lete flu lete flu ash affe	NA NA NA NA NA ES Seek orwarc Seek orwarc ghly wi shing. ected a	NF 18, H4 NF NF Poiso immed t) to re ith cop If irrit	NF 12 NF NF NF diate r educe t bious a ation p with so	NF NF NF rol Cer medica he risk mounts ersists	NA NA NA NA NA nter or a atter a of asp s of wa s, seek d water	NA NA NA local ention. biration ater for medica r. If irri	NA NA NA mergen If vom at least al attent tation p	iting occur 15 minutes ion. ersists, see
SULF _AUF SODI SODI	ONATE CONATE CONATE CONATE CONTACT CON	Skin Irrit. 2, Eye           110615–47-9           151-21-3           Acute Tox 4 (or:           9004-82-4           Acute Tox. 4 (or:           68-04-2           Ingestion:           Eyes:           Skin:           Inhalation:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta prompt medica Remove victim	NA           205-788-1           ye Dam. 1, Aq.           618-398-5           H302, H319           200-675-3   FIRST AI UCE VOMITIN ssistance an r, keep victim' in the eyes, ' (s) open to en aminated cloth al attention. En to fresh air a	≤ 10 Chronic 3; F 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp ning and w Do not wea at once.	NA NA NA NA NA SUR ons. vered (fi vered (fi vered fu lete flu ash affer r conta	NA NA NA NA NA ES Seek Seek orwarc ghly wi shing. ected a minate	NF 18, H4 NF NF Poiso immed b) to re ith cop If irrit areas	NF 12 NF NF NF diate r educe t bious a ation p with so hing ur	NF NF NF rol Cer medica he risk mounts ersists ap ano ntil afte	NA NA NA NA NA nter or a atter s of asp s of wa s, seek d water r it has	NA NA NA NA local en ntion. piration ater for medica r. If irris been	NA NA NA mergen If vorr at least al attent tation p properly	iting occur 15 minutes ion. ersists, see
SULF LAUF SODI SODI	ONATE YL GLUCOSIDE UM DODECYL SULFATE UM LAURETH SULFATE UM CITRATE	Skin Irrit. 2, Eye           110615–47-9           151-21-3           Acute Tox 4 (or:           9004-82-4           Acute Tox. 4 (or:           68-04-2           Ingestion:           Eyes:           Skin:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta prompt medica Remove victim If product is sv	NA           205-788-1           ye Dam. 1, Aq.           [618-398-5]           H302, H319           200-675-3   FIRST AI UCE VOMITIN ssistance an y, keep victim' in the eyes, 7 (s) open to en uminated cloth al attention. En to fresh air a vallowed, may vallowed, may	≤ 10 Chronic 3; ⊢ 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp ning and wa Do not wea at once. / cause na	NA NA NA NA NA NA SUR SUR Ct the no ons. rered (fr thoroug lete flui ash affer r conta usea, in	NA NA NA NA NA NA ES Seek Seek Seek shing. shing. ected a minate	NF 18, H4 NF NF NF NF immed ith cop If irrit areas ed clot	NF 12 NF NF NF diate r educe t vious a ation p with so hing ur	NF NF NF NF rol Cer medica he risk mounts ersists ap ano til afte	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NA NA NA local en ntion. piration ater for medica r. If irri been d/or dia	NA NA NA mergen If vorr at least al attent tation p properly	iting occur 15 minutes ion. ersists, see
SULF LAUF SODI SODI 4.1	ONATE CONATE CONATE CONATE CONTACT CON	Skin Irrit. 2, Eye           110615–47-9           151-21-3           Acute Tox 4 (or:           9004-82-4           Acute Tox. 4 (or:           68-04-2           Ingestion:           Eyes:           Skin:           Inhalation:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta prompt medica Remove victim If product is sv Symptoms of c	NA           205-788-1           ye Dam. 1, Aq.           [618-398-5]           H302, H319           200-675-3   FIRST AI DCE VOMITIN ssistance an r, keep victim' in the eyes, 7 (s) open to en uminated cloth al attention. En to fresh air a vallowed, may overexposure	≤ 10 Chronic 3; ⊢ 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp ning and wa Do not wea it once. y cause na may include	NA NA NA NA NA SUR SUR SUR SUR Ct the no ons. rered (fr thoroug lete flui ash affer r contai usea, in de redn	NA NA NA NA NA NA ES Seek orwarc Seek orwarc shing. ected a minate minate	NF 18, H4 NF NF NF NF immed b) to re- ith cop If irrit areas cot al disc ching,	NF 12 NF NF NF diate r educe t vious a ation p with so hing ur	NF NF NF NF rol Cer medica he risk mounts ersists ap ano til afte	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NA NA NA local en ntion. piration ater for medica r. If irri been d/or dia	NA NA NA mergen If vorr at least al attent tation p properly	iting occur 15 minutes ion. ersists, see
SULF SODI SODI 4.1	ONATE CONATE CONATE CONATE CONTACT CON	Skin Irrit. 2, Eye           110615–47-9           151-21-3           Acute Tox 4 (or:           9004-82-4           Acute Tox. 4 (or:           68-04-2           Ingestion:           Eyes:           Skin:           Inhalation:           Ingestion:	NA WT1050000 al), Skin Irrit. 2, Ey WB7499000 al), Eye Irrit. 2A; I NA <b>4. F</b> DO NOT INDL number for a spontaneously If product gets holding eyelid( Remove conta prompt medica Remove victim If product is sv	NA 205-788-1 ye Dam. 1, Aq. [618-398-5 H302, H319 200-675-3 <b>FIRST AI</b> JCE VOMITIN sistance an y, keep victim' in the eyes, 7 (s) open to en uninated cloth al attention. En to fresh air a vallowed, may poverexposure ng to skin in s	≤ 10 Chronic 3; ⊢ 1-5 ≤ 1 D MEA IG. Contac d instructi s head low flush eyes isure comp ning and wa Do not wea it once. y cause na may include	NA NA NA NA NA SUR SUR SUR SUR Ct the no ons. rered (fr thoroug lete flui ash affer r contai usea, in de redn	NA NA NA NA NA NA ES Seek orwarc Seek orwarc shing. ected a minate minate	NF 18, H4 NF NF NF NF immed b) to re- ith cop If irrit areas cot al disc ching,	NF 12 NF NF NF diate r educe t vious a ation p with so hing ur	NF NF NF NF rol Cer medica he risk mounts ersists ap ano til afte	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NA NA NA local en ntion. piration ater for medica r. If irri been d/or dia	NA NA NA mergen If vorr at least al attent tation p properly	iting occur 15 minutes ion. ersists, see



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SDS Revision: 1.1

-		4. FIRST A	ID MEAS	UR	ES – c	ont'd								
4.3	Symptoms of Overexposure:	exposure: Symptoms of overexposure may include redness, itching, irritation, and watering. In some sensitive individuals, symptoms of skin overexposure may include redness, itching, and irritation of affected areas.												
4.4	Acute Health Effects:	Moderate irritation to eyes. Moderate irritation to skin near affected areas and with some sensitive individuals.												
4.5	Chronic Health Effects:	No harmful or chronic health effects are expected to occur from a single accidental ingestion. Components of this product contained in very small, may be mild allergens to some sensitive individuals.												
4.6	Target Organs:	Eyes										_		
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, and disord	ers of the targ	jet or	rgans (eye	s).	HEAL	тн				1		
							FLAN	IMABI	LITY			0		
							PHYS	SICAL I	HAZAF	RDS		0		
							PROT	TECTIV	/E EQL	JIPMEN	T	Α		
							EYES	S						
		5. FIREF	IGHTING	M	EASUF	RES								
5.1	Fire & Explosion Hazards:	If involved in a fire, this product m					to form to	oxic gas	ses (e.g.	, CO,				
		CO <sub>2</sub> , NO <sub>x</sub> ).												
5.2	Extinguishing Methods:	Water, Foam, CO <sub>2</sub> , Dry Chemical												
5.3	Firefighting Procedures:	First responders should wear eye p and MSHA/NIOSH-approved self- entering storm drains, bodies of w contaminated equipment with soa	contained brea water, or other	athin r env	g apparatı /ironmenta	us. If pos ally sensit	sible, prev	, ent run	off wate	r from				
		contaminated equipment with 30a	py water befor			SCI VICC.								
		6. ACCIDENT	AL RELE	AS	SE MEA	ASUR	ES							
6.1	Spills:	<ul> <li>Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment (PPE).</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) or large spills (e.g., ≥ 1 gallon (3.8 L)), wear appropriate personal protective equipment (e.g., goggles, gloves). Remove spilled material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state, and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.</li> </ul>												
								0		0 )				
		7. HANDLING 8				RMAT	ION							
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while I												
7.2	Storage & Handling:	Use and store in a cool, dry, well- heat and open flames.	ventilated loca	ation	(e.g., loca	al exhaus	t ventilatio	on, fans)	). Keep	away fro	om exce	essive		
7.3	Special Precautions:	Spilled material may present a slip	oping hazard if	f left	unattende	d. Clean	all spills	promptly	/.					
		8. EXPOSURE CONTR												
8.1	Exposure Limits:	6. EXPOSORE CONTR			SONP		UIEC		OSHA		OTHER	,		
0.1	ppm (mg/m <sup>3</sup> )					ES-	ES-				UTILK			
		CHEMICAL NAME(S)	TLV STE	EL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH				
8.2	Ventilation & Engineering Controls:	When working with large quantit Ensure that an eyewash station, s								ust vent	ilation,	fans).		
8.3	Respiratory Protection:	No special respiratory protection is use only respiratory protection a applicable U.S. state regulations, states, or Australia.	s required unde authorized per	er tyj r   U.\$	pical circu S. OSHA's	mstances s require	of use or ment in 2	handlin 29 CFR	g. If neo §1910	.134, or				
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO glasses with side-shield) always w Always use protective eyewear wh lenses may absorb and concentra	vhen handling nen cleaning s	larg	e quantitie	es (e.g., ≥	≥ 1 gallon	(3.8 L))	of this	product.	0			
8.5	Hand Protection:	May cause skin irritation in some		idual	ls. Wear	protective	e gloves.	Do NOT	Γ touch o	eyes.				
8.6	Body Protection:					dling large	e quantitie	es (e.g.,	≥ 1 gall	No apron required when handling small quantities. When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge showers should be available.				



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		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	White Sheets
9.2	Odor:	Fresh Linen Scent
9.3	Odor Threshold:	NA
9.4	pH:	7.5-8.5
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	NA
9.7	Flashpoint:	NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	NA
9.12	Solubility:	Soluble in water
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition	Oxides of carbon (e.g., CO, CO <sub>2</sub> )
10.3	Products: Hazardous Polymerization:	Will not occur.
10.3	Conditions to Avoid:	
10.4	Incompatible Substances:	Open flames, sparks, high heat and direct sunlight. None known or reported.
10.5	incompatible oubstances.	
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product, but are not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive
		harm. For more information go to <u>www.P65Warnings.ca.gov</u> .
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.2
11.8	Biological Exposure Indices:	NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available.
12.2	Effects on Plants & Animals:	There is no specific data available.
12.3	Effects on Aquatic Life:	There is no specific data available. WGK: 1 (slightly hazardous to water)
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Weste discussed moves having a second and a with a numerical a first state of a discussion of the second state of
13.1 13.2	Waste Disposal: Special Considerations:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

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		14. TRANSPORTATION INFORMATION
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information
may 4.1	be required by 49 CFR, IATA 49 CFR (GND):	/ICAO, IMDG and the CTDGR.
4.1	IATA (AIR):	NOT REGULATED NOT REGULATED
4.3	IMDG (OCN):	NOT REGULATED
4.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
14.1	//BOR((/800).	NOT REGOLATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable	NA
15 5	Quantity: Other Federal Requirements:	
15.5		This material does not contain any hazardous air pollutants. None of the components in this product are listed a priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all the informatic required by the HPR. The components of this product are listed on the DSL/NDSL. None of the components of the product are listed on the Priorities Substances List.
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following stat criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minneso Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY) Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardou Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov.
15.8	Other Requirements:	NA
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION. Wash thoroughly after handling. Do not touch eyes. Wear eye/face protection. IF IN EYES: Rinse cautiously wit water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs Get medical help. IF eye irritation persists: Get medical help. Take off contaminated clothing and wash it before reuse KEEP OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Oth government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Active B, LLC knowledge the information contained herein is reliable and accurate as of this date; however, accuracy, suitability completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other material all component properties must be considered. Data may be changed from time to time. ShipMate, Inc., Prestige Brand C.B. Fleet Company, Inc., are not liable for any claims, losses, or damages of any third party, special, indirect incidental, consequential, or exemplary damages from reliance on the information in this document. Be sure to constitute latest edition.
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REACTIVITY

SPECIAL PRECAUTIONS

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 2020/878/EU Standards

SDS Revision: 1.1 SDS

NATIONAL FIRE PROTECTION ASSOCIATION: NEPA

SDS Revision Date: 3/7/2024

### **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

### EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

#### FIRST AID MEASURES:

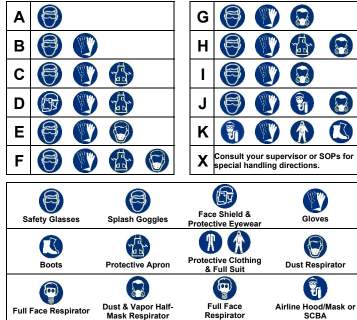
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
UFK	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

### PERSONAL PROTECTION RATINGS:



#### OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

FLAMMABILI	TY LIMITS IN AIR:				
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				

#### HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	HEALTH
ох	Oxidizer	
TREFOIL	Radioactive	

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

#### **REGULATORY INFORMATION:**

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

### CLP/GHS (1272/2008/EC) PICTOGRAMS:

		٢	$\Diamond$					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment